

FIG. 1

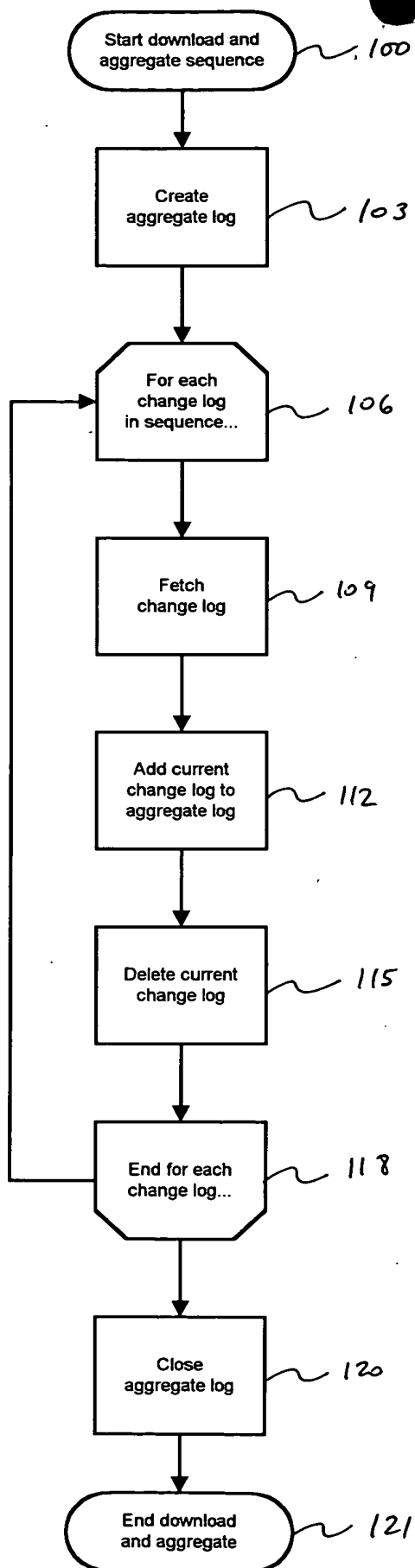


FIG. 1A

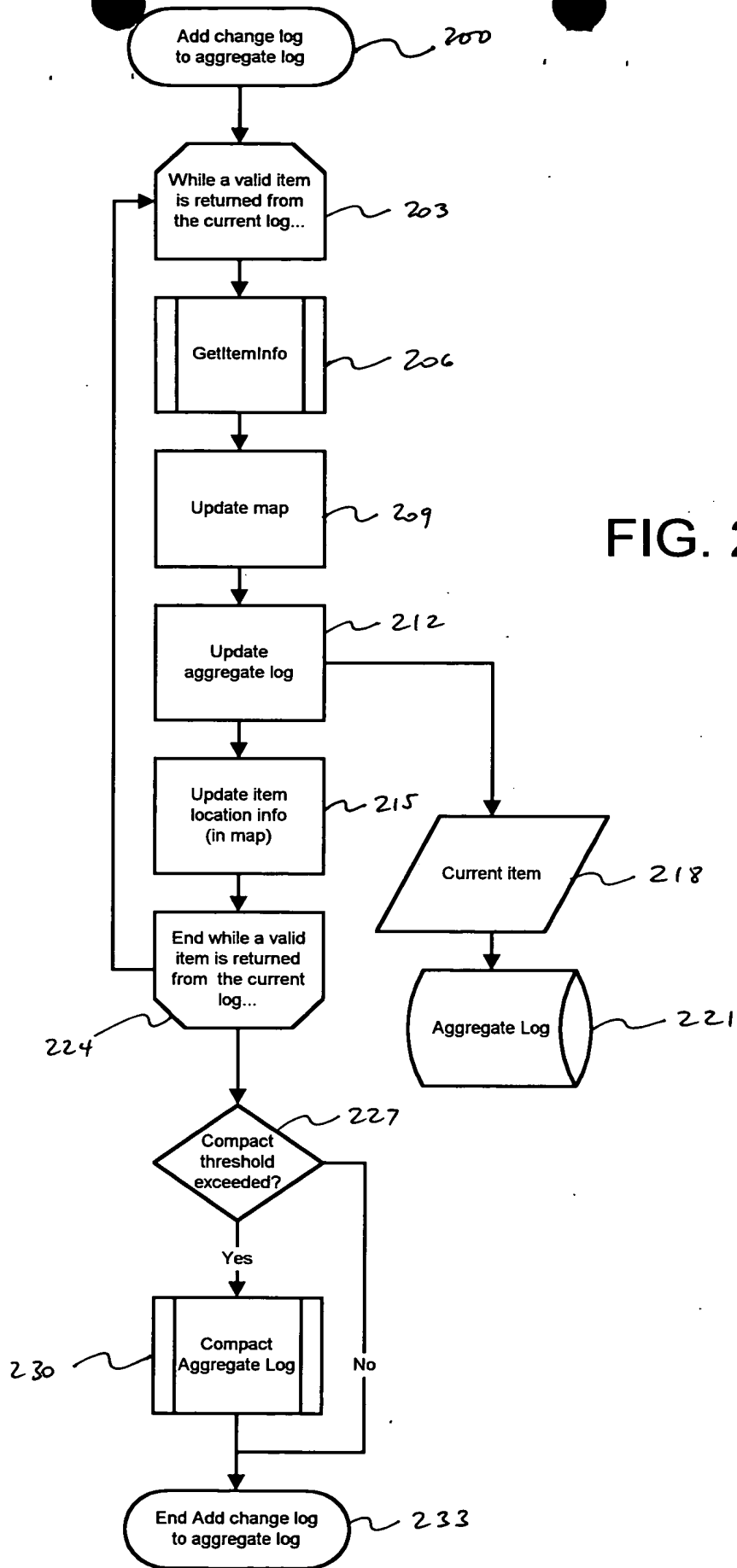
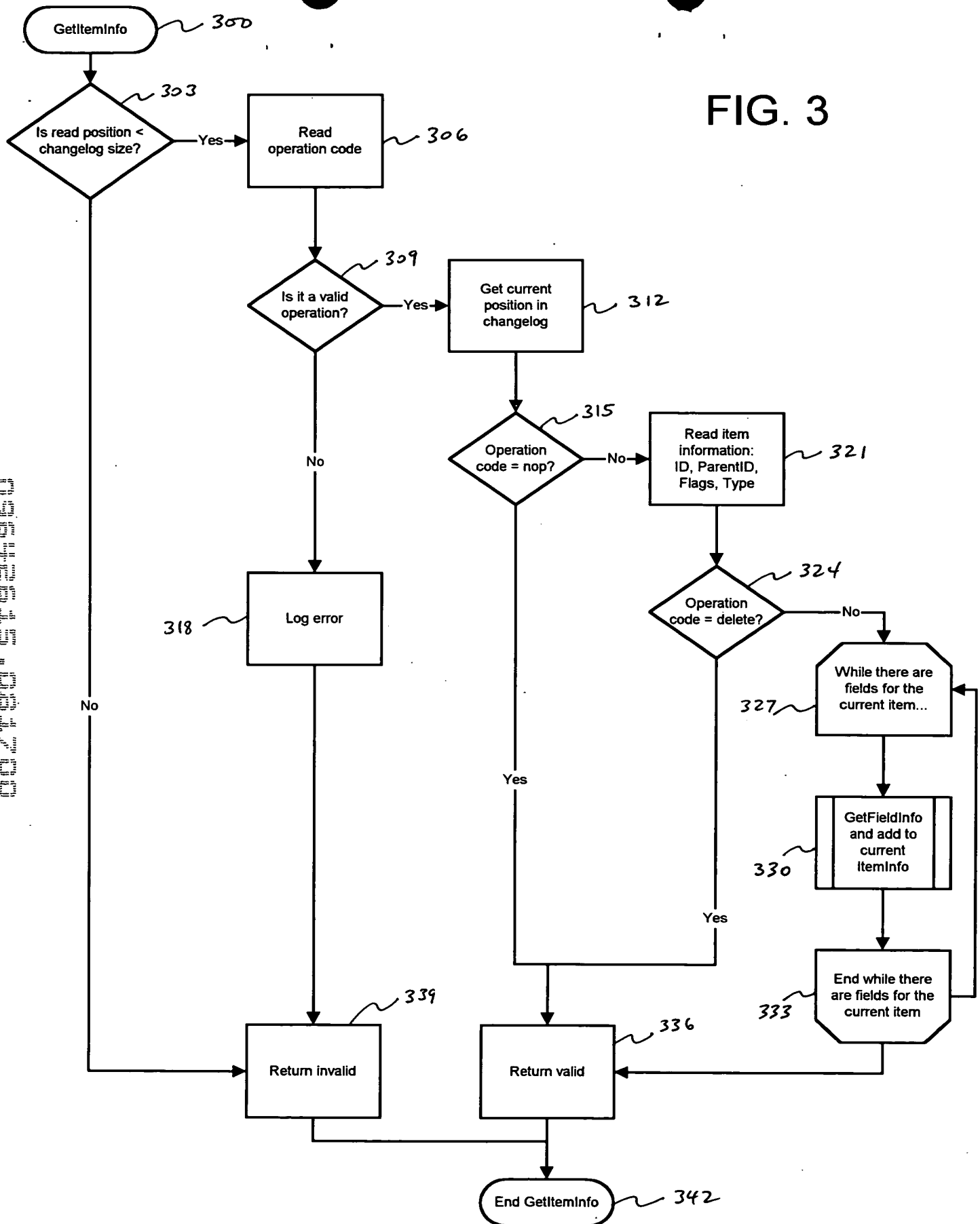


FIG. 3



1. *What is the purpose of the study?*
 2. *What are the research questions or hypotheses?*
 3. *What is the study design?*
 4. *What are the variables?*
 5. *What are the data sources?*
 6. *What are the data collection methods?*
 7. *What are the data analysis methods?*
 8. *What are the results?*
 9. *What are the conclusions?*
 10. *What are the limitations?*
 11. *What are the implications?*
 12. *What are the future research directions?*

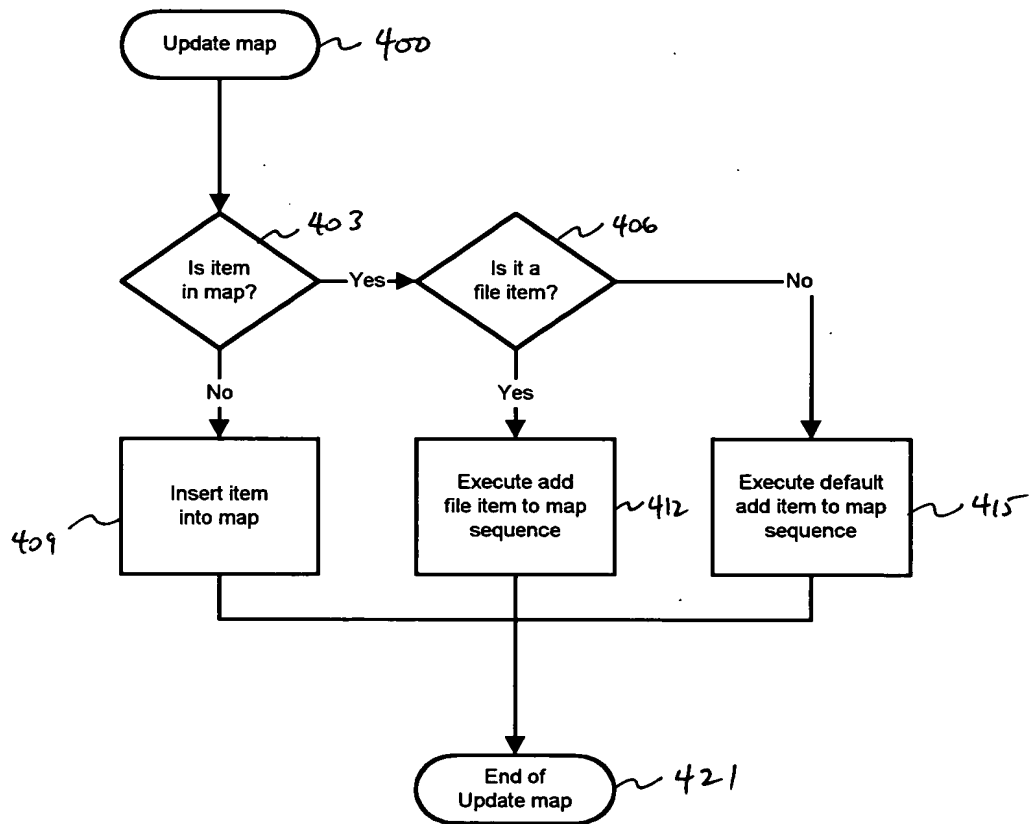


FIG. 4

2024.03.08.15.00.00

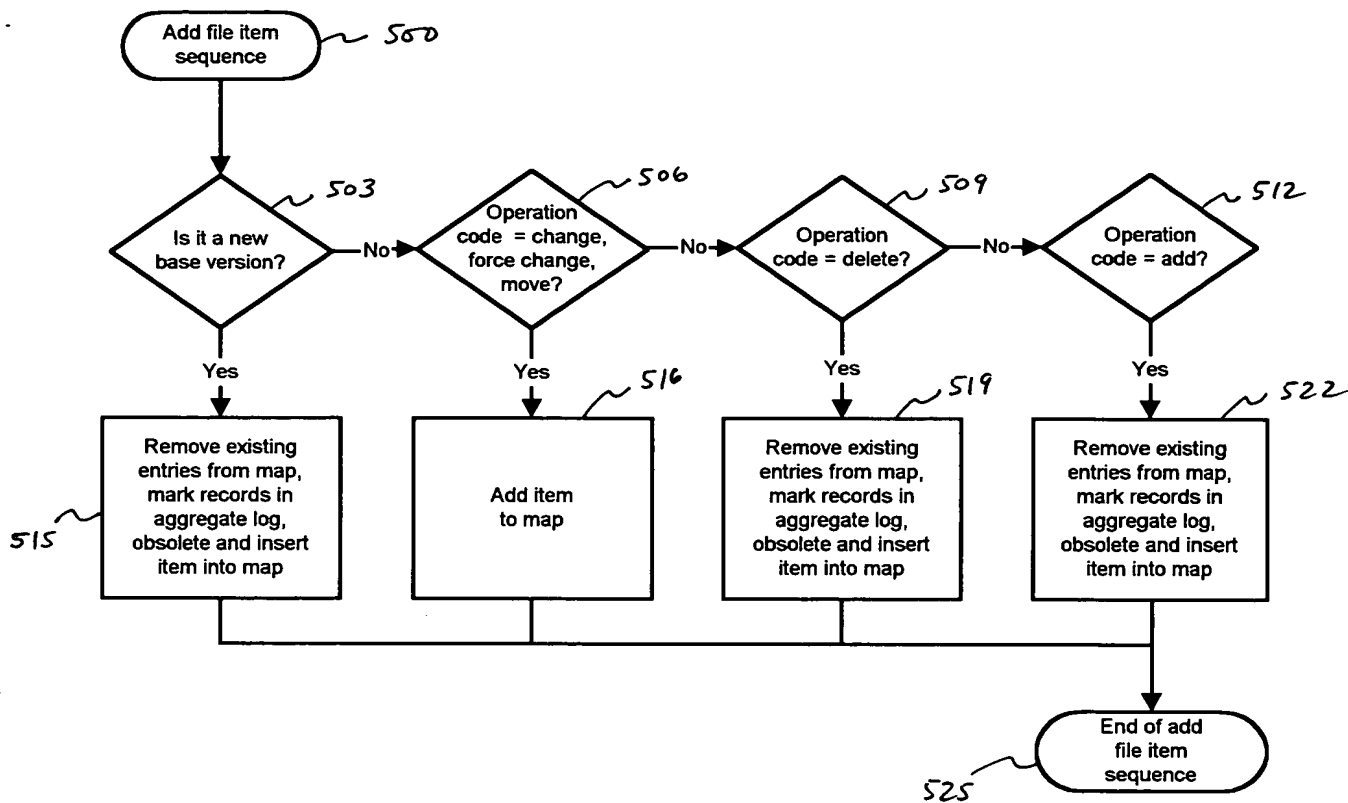


FIG. 5

```
graph TD; 600([Add item sequence (default)]) --> 603{Operation code = change, force change, move?}; 603 -- Yes --> 612[Merge item from new log with item in aggregate log (LogItemInfo::Merge)]; 603 -- No --> 606{Operation code = add?}; 606 -- Yes --> 615[Remove existing entries from map, mark records in aggregate log, obsolete and insert item]; 606 -- No --> 609{Operation code = delete?}; 609 -- Yes --> 618[Remove existing entries from map, mark records in aggregate log, obsolete and insert item]; 609 -- No --> 621([End of add item sequence]); 612 --> 621; 615 --> 621; 618 --> 621;
```

FIG. 6

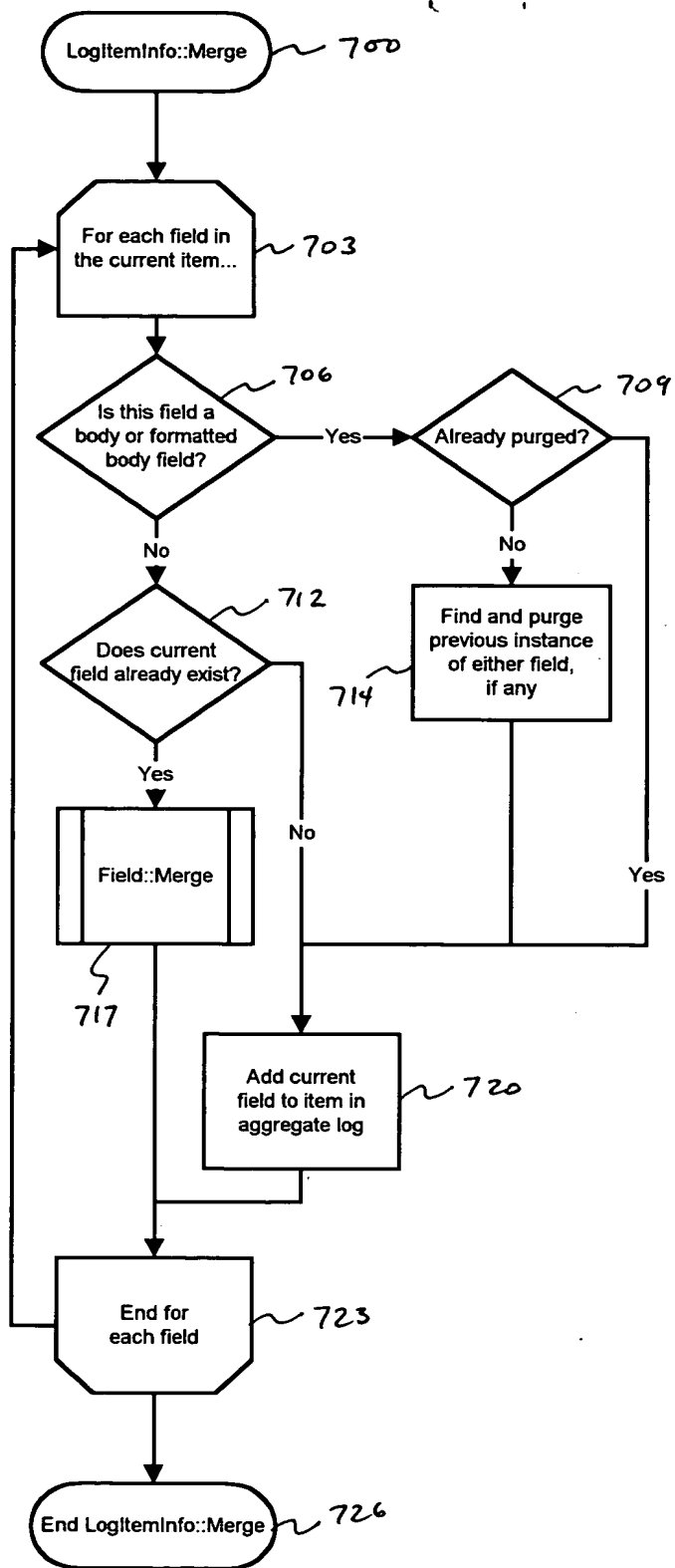
[illegible]

FIG. 7

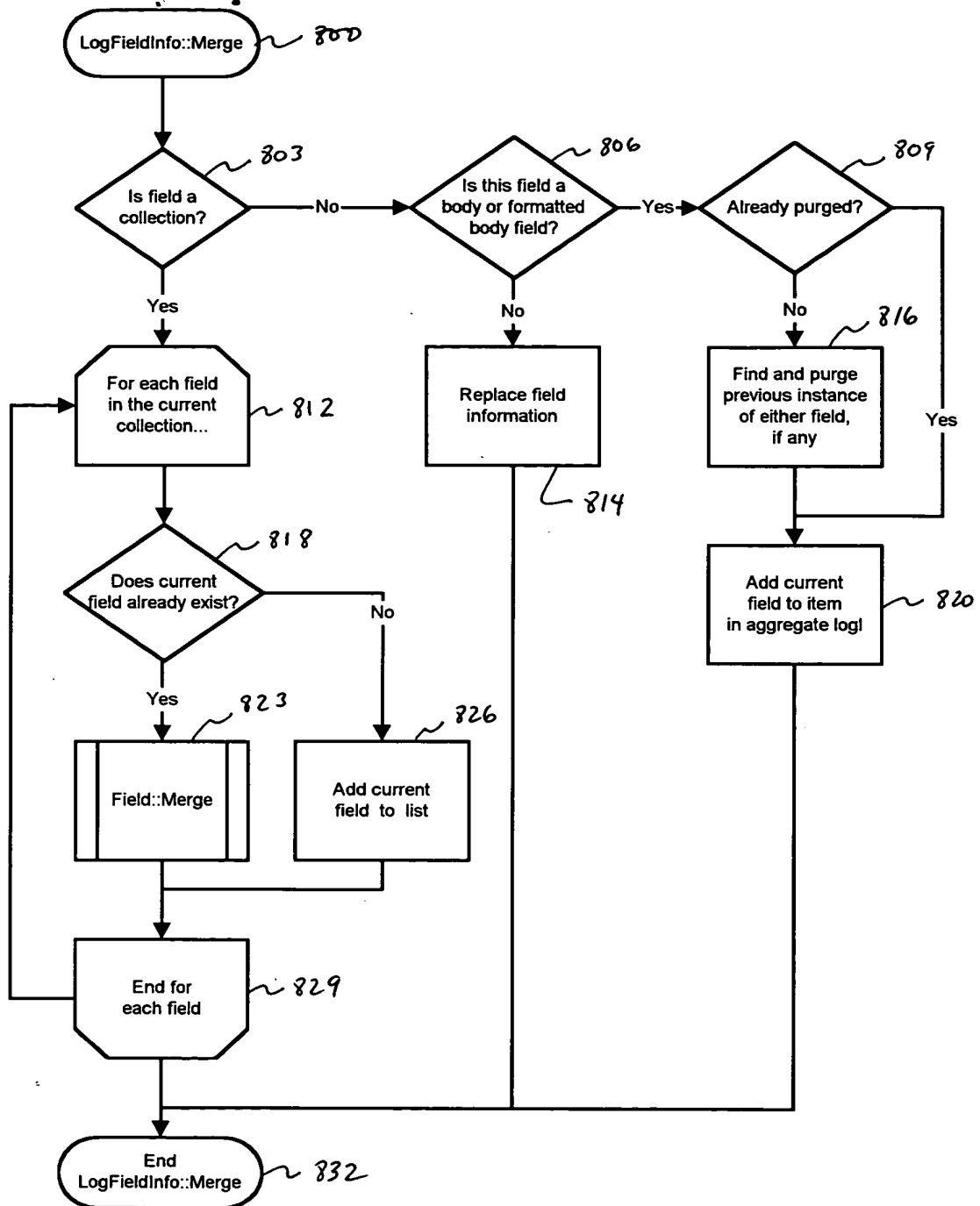


FIG. 8

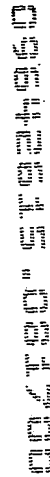


FIG. 10

